

SEQUENCE LISTENING

<110> HITACH、LTD.

<120> Primer for PCR and Method for
Determination of base sequence of Primer for
5 PCR

<130> NT01P1010

<160> 2

<210> 1

<211> 21

10 <212> DNA

<213> Artificial Sequence

<220>

<223> forward DNA primer which is used in
PCR and hybridizes with DNA fragment
15 originated from yeast gene.

<400> 1

agaagagggc tccaaatttct c

21

<210> 2

<211> 22

20 <212> DNA

<213> Artificial Sequence

<220>

<223> base sequence of a part of reverse DNA
primer which is used in PCR and the base
25 sequence of a part of reverse DNA primer
hybridizes with DNA fragment originated from
yeast gene.

<400> 2

gtgagcaata cacaaaattg ta

22

2004-0220-0001

Free text of a sequence table:

(1) Description of other related information relating to the sequence of sequence No. 1.

5 A forward primer for amplifying yeast gene (YGR281W)

(2) Description of other related information concerning the sequence of Sequence No. 2.

10 A sequence complementary to yeast gene (YGR281W) of a reverse primer for amplifying the yeast gene (YGR281W).